ArcGIS Metadata Form

Traffic Circles

Data Set Summary

Data Set Basics			
Title	Traffic Circles		
Abstract	Traffic Circle locations in the City of Seattle.		
Description	Traffic circles are raised islands constructed at intersections of residential streets. Traffic circles provide separation of oncoming vehicles and cause motorists to decrease speed. The layer is limited to non-arterial neighborhood traffic circles and does not include arterial or non-arterial medians or islands.		
Supplemental			
Information			
Update Frequency	Weekly		
Keyword(s)	SDOT, Seattle, Transportation, Streets, Traffic Calming, Traffic Circles		
Contact Information			
Contact Organization	SDOT Traffic Management Division, Traffic Operations		
Contact Person	SDOT GIS Analyst		
Contact Email	dot_it_gis@seattle.gov		

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	An ESRI primary key field.
СОМРКЕУ	Long	Primary key of the Traffic Circle asset table, assigned by the Hansen asset management system.
UNITID	Text, 20	Alpha-numeric Hansen unique identifier
UNITDESC	Text, 255	Structured description of the Traffic Circle location
CONDITION	Text, 10	Traffic Circle condition



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Attribute	Data type,	Description
	length	•
CONDITION_ASSESSMENT_DATE	Date	Date/time current condition last
		assessed
CURRENT_STATUS	Text, 10	Current Traffic Circle status
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district
		in which this Traffic Circle is located.
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council
		district in which this Traffic Circle is
		located if applicable.
COMPTYPE	Short	Asset type code assigned by the Hansen
		asset management system.
CURRENT_STATUS_DATE	Date	Date/time current status last assessed
INSTALL_DATE	Date	Install date of the Traffic Circle
INSTALL_PURPOSE	Text, 10	Traffic Circle installment purpose
INTKEY	Long	Key that corresponds to the intersection
		associated with a Traffic Circle
LANDSCAPING	Text, 1	Traffic Circle is landscaped (Y/N)
MAINTAINED_BY	Text, 10	The organization responsible for Traffic
		Circle maintenance
MAINENANCE_AGREEMENT	Text, 150	
NO_LAND_REASON	Text, 10	Primary reason landscaping was not
		installed initially when the Traffic Circle
		was constructed
OVERRIDEYN	Text, 1	Council District override flag
OWNERSHIP_DATE	Date	Date/time ownership of the Traffic Circle
		assumed
SDOT_INITIATED	Text, 1	SDOT initiated the Traffic Circle (Y/N)
SEWER_ACCESS_COVER	Text, 1	Whether a sewer access cover is inside
		the Traffic Circle (Y/N)
TRCSIZE	Double	Traffic Circle size
SURVEY_MONUMENT	Text, 1	Whether a survey monument is inside
		the Traffic Circle (Y/N)
TRCSHAPE	Text, 10	Traffic Circle shape
UNITTYPE	Text, 10	Alpha-numeric Hansen unique identifier
SHAPE_LNG	Double	Longitude of the Traffic Circle
SHAPE_LAT	Double	Latitude of the Traffic Circle